





Who killed the Doughboy?

TEAM NAME	TEAM NUMBER	RAW SCORE:
REASON FOR PENALTY:	PENALTY POINTS	
	FINAL SCORE:	
	RANK:	

There was a mysterious death in Bakersfield, California's *yeast* side yesterday. A true icon of the community died, apparently from "a-salt" and "batter(y)" from one too many pokes in his belly. He was found dead in his living room early Friday morning with a note stuffed in the doughboy's mouth that read:

"Your Goose is Cooked Now, Isn't it?"

Over the last several months, Mr. Doughboy had formed an investment capital group in which each member contributed a substantial amount of *dough*, which Pillsbury invested in what he felt were quick *rising* opportunities, such as the "bouillon" market. Most of these turned out to be *half-baked* schemes. With the recent downturn of the stock market, the fund lost all value, leaving the investors nearly flat broke.

Over the past week, several investors were seen coming and going from his home, including Hungry Jack, Mr. Clean, Betty Crocker, Duncan Hines, and the Siamese twins – Spic and Span. None seemed very happy when they arrived, and even less happy when they left. They were all picked up and hauled down to the Station where they were *grilled* for several hours. The cops *hashed* it all over and decided not to *mince* words, they had to let them all go until you, the Crime Scene Investigators, could give them the *icing on the cake* that they *kneaded* to put the suspect on *ice*.

To further add to the Doughboy family problems, the housekeeper, Miss Scrubby Bubbles, quit last weekend, and moved back to Bath, Ohio. Dosey was so embarrassed at the dishevelment of their home when the emergency crews arrived, but with no housekeeper, no one had done any cleaning since last week..

At the funeral, Mrs. Butterworth began the eulogy, but crumbled to pieces, so Aunt Jemima finished it, describing Doughboy as a man who never knew how much he was *kneaded*. She went on to say that after World War I, where he served as a mess cook, Doughboy rose quickly in show business, but his later life was filled with turnovers. He was not considered a very smart cookie, wasting much of his dough on half-baked schemes. Despite being a little flaky at times, and considered by some to be a crusty old man, most considered him a positive *roll* model for those that really knew him. Over the years that he spent in Bakersfield, he donated over 10 gallons of blood to the Red Cross, since his blood is in such high demand, being O+.

Doughboy is survived by his wife Dosey Dough, four children: John Dough, Jane Dough, Play Dough, and Oobleck, plus they have a bun in the oven. He is also survived by his elderly father, Pop Tart. The funeral was held this afternoon at 3:50 for about 20 minutes.

SUSPECTS:

Hungry Jack, founder of "Hungry Jack's House of Pancakes" has retired from the food business and now spends all of his free time selling homeopathic remedies for burns, athlete's foot, heartburn, indigestion, gas, and monosaccharide used for hypoglycemia. He personally manufactures everything he sells, including the plastic bottles that he extrudes from a molten polymeric liquid, heated to 123 degrees. He uses this specific polymer because its structure is resistant to osmosis. He wears only "natural" fibers like linen and cotton, and has type A+ blood.

Mr. Gene Clean made a fortune in cleaning solutions in his younger years, in spite of his obsessive / compulsive disorder. He is now retired, and spends every morning on his farm, where he is constantly experimenting with new fertilizer blends, using the old standbys. Once a successful fertilizer mix is found, he bags it in a very flexible, translucent type bag, and sells it to the Bob Evans farm, just down the road. Being raised in the country, he has no problem wearing clothing created by animals, such as wool and silk, and has type B+ blood.

Betty Crocker – Many years ago, Betty came up with the idea to prepackage many of the ingredients that are in baked goods, and sell them as a kit. In recent years, she has expanded her consumables beyond her sucrose laden desserts, into snacks by baking thin slices of potatoes until crisp, then misting them with the precipitate of the vinegar and baking soda reaction, then bagging them in translucent container known to be excellent as a moisture barrier. These are obviously quite high in calories, but luckily her spandex wardrobe is very forgiving. She has type B- blood.

Duncan Hines got his money honestly... through inheritance! His family fortune came from the Hines ketchup fame many years ago. He is a fierce competitor with Betty Crocker, and is not above stealing a recipe every chance he gets. In fact, the only difference in his ingredients is that his desserts are cornstarch based, while Betty's are flour based. He recently paid an industrial spy to steal Betty's vinegar chip recipe, and has improved on it by baking instead of deep frying. Duncan is strongly addicted to caffeine and is rarely seen without a Starbucks in their famous disposable insulated cup. Duncan is stuck in the '70's... leisure suits..., polyester shirts..., big hair... ya, man! He has type O-blood

Spic and Span are brothers that are "joined at the hip" (literally). You never see one without the other. Some say they are inseparable, in spite of totally different personalities. Spic is a real neatnic, that can't stand any disarray, while Span is a total slob. The messier the task, the more Span seems to enjoy it... He enjoys pounding the chalkboard erasers to clean them, and casting statuary using variations of plaster. Span has actually gotten quite good at sculpting as well, investing in a set of high density polyethylene tools. As you might expect, Spic prefers natural fibers like cotton and linen, while Span likes synthetics like spandex and polyester. They both have type AB+ blood.

The following Evidence was collected from the scene of the crime.

3a. Qualitative Analysis (3 Points Each – 54 Possible):

		Chemical Name:	Formula:	(No partial Values)
EVIDENCE	1			
EVIDENCE	2			
EVIDENCE	3			
EVIDENCE	4			
EVIDENCE	5			
EVIDENCE	6			
3b. Poly	ymer	Testing / Fibers (2 Points Ea	nch – 48 Possible)	
				Suspects Implicated
		Polymer Abbreviation	Recycle Code	(No Partial Values):
EVIDENCE	7			
EVIDENCE	8			
EVIDENCE	9			
EVIDENCE	10			
			Origin (Animal	_
			Origin (Animal, Vegetable, or	Suspects Implicated
		Fiber Sample:	Synthetic)	(No Partial Values):
EVIDENCE	11			
EVIDENCE	12			
EVIDENCE	13			
EVIDENCE	14			

Chemical

Suspects Implicated:

PART 3.c- Chromatography (25 Points Possible)

eUsing the chromatography materials provided, fractionalize the provided sample "A" as shown below. Collect additional ink samples from each suspect's pen on strips provided, and label according to the table below. Using water as an eluting solution, fractionalize the suspects ink samples, and tape in designated spot below

Note Sample	Α
Hungry Jack	В
Mr. Clean	С
Betty Crocker	D
Duncan Hines	Е
Spic & Span	F

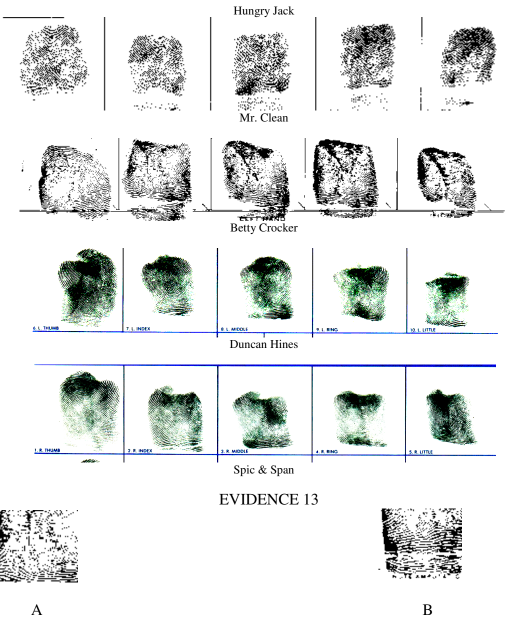
	EVIDENCE A			
EVIDENCE B	EVIDENCE C	EVIDENCE D	EVIDENCE E	EVIDENCE F

Calculate the Rf values of the above samples:

Sample A	Sample D
Sample B	Sample E
Sample C	Sample F

Which Suspect's pen was used to write the note?

3.d Crime Scene Physical Evidence: 3.d.i Fingerprints (6 Points Possible)



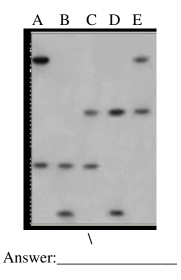
Partial Print recovered from the note

Bloody Print taken from the fatal poke location on the belly of Pillsbury Doughboy

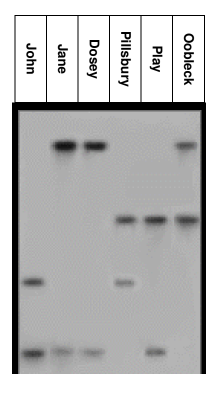
	bony of I misoury Doughooy
Which Suspect(s) match(es) the partial prints?	
A:	<u>B</u> :

3d.ii DNA Evidence (6 Points Possible):

The following autoradiograph shows 5 columns; one for Dosey Dough, and one for each of her 4 children. Assuming that every child shares one marker with each parent, which column must belong to Dosey?



Based on the following autoradiograph, one of the children must be a step-sibling Again, assuming that each child inherits one marker from each parent, which of the following has a different Father?



Answer:_____

3.d.viii Serology (5 Points Possible)

Using the Serology plate included in your Evidence pack, collect 3 drops of blood extracted from the bloody fingerprint found on the belly of Pillsbury Doughboy, from the Evidence Clerk located at the communal table (1 drop in each dimple. Using the Antigens provided at the table, add one drop of antigen A to the A dimple, one drop of antigen B to the B dimple, and one drop of the Rh antigen in the Rh dimple. Mix and analyze the results:

Determined Blood Type:	
Rh Factor:	
Individual Implicated:	

3e. Analysis of the Crime (80 Points Possible): Based on the facts and evidence presented, provide a written analysis identifying the primary suspect, and document all evidence.

This is a "Bonus" Section that you can use as a Study Guide for Future Competitions- 1 Point Each

DIGGING DEEPER! A FORENSIC STUDY GUIDE ON FINGERPRINTS

1.	What is th	ne name given to the 10 to 16 points of a fingerprint used to compare	e to a	a database?	
	A.	Bifurcations	C.	Dots	
	В.	Minutiae	D.	Improvisations	ANSWER:
2.	The unpre	edictable array of fine detail found on pads of the hands and feet are	calle	ed what?	
	A.	Friction Ridges	C.	Trifurcations	
	В.	Bifurcations	D.	Undulations	ANSWER:
3.	The first p	person to classify and document fingerprints in 1892 was:			
	A.	Rollie Fingers	C.	Sir Francis Galton	
	В.	The Fresh Prints of Bellaire	D.	Sir Walter Raleigh	ANSWER:
4.		ridge splitting into two ridges is call a:			
		Fork		Twinning	
	В. 1	Bifurcation	D.	Convergance	ANSWER:
5.	Fingerpri	nts not visible to the naked eye are called:			
	Å.	Latex	C.	Lament	
	B.	Latent	D.	Invisible	ANSWER:
6.	Prints on	a porous surface such as paper were treated by turning them purple.	The	process used was probably:	
	A.	Cyano Acrylate Fuming	C.	Iodine Fuming	
	В.	Silver Nitrate Misting	D.	Ninhydrin Saturation	ANSWER:
7.		he following tests require heat to develop the print?			
	A.	Cyano Acrylate Fuming	E.	A & B	
	В.	Silver Nitrate Misting		B & C	
	C.	Iodine Fuming		A & C	
	D.	Ninhydrin Saturation	H.	A & D	ANSWER:
8.		ne following is NOT a recognized fingerprint pattern?		5.1	
		Loop		Delta	A NOW TOP
	В.	Whorl	D.	Arch	ANSWER:
9.	TRUE or F.	ALSE: It is impossible for an individual to have more than two diff	erent	t types of fingerprints.	ANSWER:
10.	The comm	non database used throughout the United States to identify fingerprin			
	A.	CODIS		APIS	
	В.	AFIS	D.	COFIS	ANSWER:
11.		rint card system developed in the early 1900s to classify fingerprints			
		The Henry System		The Alexander System	ANGWED
	В.	The George System	D.	The Fingerprint Classification System	ANSWER:
12.		rint pattern that opens to the inside of the arm is called:	C	A-4	
		Radial		Anterior	ANGWED
		Posterior		Ulnar	ANSWER:
13.	-	ortise is the temporary stiffening of the joints. The typical duration of		•	
		12 hours to 24 hors after death		3 hours to 72 hours after death	ANGWED.
	В. (6 hours to 36 hours after death	υ.	1 hour to 96 hours after death	ANSWER:
14.		ce of Fingerprint Identification is also known as:	C	Minutipology	
		Filangescopy		Minutiaology	ANGWED.
	D.	Digitology	υ.	Dactyloscopy	ANSWER:
15.		rprints left in soft material such as wax or certain greases that identi Dimensional		dge depths as well as width and length are of Latent	called:
		Dinctio		Racal	ANSWER

DIGGING DEEPER! A FORENSIC STUDY GUIDE ON CHROMATOGRAPHY

16.	Liquid uso A. B.	ed in the chromatography process is called the: Effluent Affluent	C. D.	Eluent Solvent	ANSWER:
17.	Highly vo A. B.	olatile liquids with low boiling points are usually separated with whe Thin Layer Chromatography Paper Chromatography	- 1	pe of Chromatography? Column Chromatography Gas Chromatography	ANSWER:
18.		FALSE: The liquid used will carry a high molecular weight compound to causes the fractionalization of various colors seen on the paper.		urther than a low molecular weight component	ANSWER:
19.	TRUE or	FALSE: Nonpolar compounds will generally be carried further that	an pola	r compounds	ANSWER:
20.	The ratio A. B.	of the fractionalized compound to the liquid is called the: Rf Rh	C. D.	Fr Fa	ANSWER:
21.	If this rati A. B. C.	o is greater than 1, which of the following must be true? The compound is polar The compound is nonpolar The liquid is polar	D. E. F.	The liquid is nonpolar The compound is insoluble You screwed up!	ANSWER:
22.	TRUE or	FALSE: One way to speed up the chromatography process is to s	swirl th	e liquid in the beaker while it is wicking up the	paper ANSWER:
23.	Allowing t	the paper strip to touch or lay against the side of the beaker will re-	sult in i	inaccurate results due to:	
	A. B.	Adhesion between the glass and the liquid Cohesion between the glass and the paper	C. D.	Surface Tension between the glass and the liquid Gravity	uid ANSWER:
24.	The proce	ess having the liquid move up vertically through the paper is best d	lescribe	d as:	
	A. B.	Surface Tension Capillary Action	C. D.	Cohesion between dissimilar materials Antigravity	ANSWER:
25.	The reason	n that soluble compounds fractionalize on chromatography paper is	s:		
	A. B. C. D. E.	Polarity variations between compound components Reactivity variations between compound components Molecular weight differences between compound components Solubility rate differences between compound components All of the above	F. G. H. I. J.	None of the above A & C B & D A & D B & C	ANSWER:
26.	Gas Chro A. B. C.	The deflection differential between lighter and heavier ions created by a magnetic field The light spectrum reflected by the different ions being analyzed The amount of energy released when bombarded with specific wavelengths	D. E. F.	The speed differential of an electron passing through an electric field. A & D above B & C above	ANSWER:
27.	TRUE or	FALSE: All Mass spectroscopy results are based on similar units	s of mea	asure allowing data to be easily shared between	researchers
28.	Thin layer A. B.	r chromatography uses which of the following as a medium? Silica Gel Cellulose	C. D.	Sand Paper	ANSWER:

This is a "Bonus" Section that you can use as a Study Guide for Future Competitions- 1 Point Each

DIGGING DEEPER! A FORENSIC STUDY GUIDE ON DNA TESTING

29.	DNA is an acronym for what?			
	A. DEOXYNUCLEIC ACID B. DERIBONUCLEIC ACID		DEOXYRIBONUCLEIC ACID DEOXYRIBONUCLEIC ACTION	ANSWER:
	Occasionally, DNA is shown as a matrix of 4 letters: A, C, G, and T. The abbreviation for?	ese are a	abbreviations for the 4 basic building blocks that i	make up DNA. What is the "A"
	A. ADENINE B. AGLUTININE		SPARTAME SCORBIC ACID	ANSWER
31.	What is the "C" an abbreviation for?			
	A. CYTOPLASM B. CHLOROFORM		CYTOSINE CORTIZONE	ANSWER:
32.	What is the "G" an abbreviation for?			
	A. GLIBUROL B. GLOBURINE		GUANINE GATANNA	ANSWER:
33.	What is the "T" an abbreviation for?			
	A THIAMINE B.THIAZINE		THYMINE THIGH	ANSWER:
34.	Repeating units within the DNA strand are called what?			
	A. Similar Duplicate Strands (SDS)B. Variable Number Tandem Repeats (VNTR)		Redundant Unit Number Strands (RUNS) Partial Chain Characteristic Similarities (PCCS)	ANSWER:
35.	Forensic DNA profiling was first developed in what year?	C	1004	
	A. 1974 B. 1984	D.	1994 2004	ANSWER:
36.	Who first developed Forensic DNA profiling?			
	A. Sir Walter Raleigh B. Sir William Love	C. D.	Sir Thomas Moore Sir Alec Jeffreys	ANSWER:
				ANOWEK
37.	Individual markers used to distinguish between various samples are calle A. Alleles	ed what's C.	Genes	
	B. Chromosomes	D.	X-Factors	ANSWER:
38.	The United States' DNA Database is known as what:	_		
	A. AFIS B. NRA	C. D.	CODIS DNABase	ANSWER:
39.	What does the Acronym selected in 10 stand for?			
10.	In the United States, how many core loci are used to distinguish genetic of			
	A. 10 B. 13	C. D.		ANSWER:
41.	According to the FBI, what are the approximate odds of 2 random peopl	le havin	g the same DNA?	
	A: 1 in 3 Million		1 in 3 Trillion	ANGWED
	B: 1 in 3 Billion		1 in 3 Quadrillion	ANSWER
12.	Which of the following are NOT acronyms for various types of DNA tes A. RFLP		-STR	
	B. PCR	E. A	mpFLP	ANGWED
	C. Y-STR	r. n	ntDNA	ANSWER
13.	What method of DNA testing is used for extremely degraded samples? A: Ninhydrin	C	Metformin	
	B: Mitochodrial		Amslar Grid Analysis	ANSWER:
1/1	Individuals with 2 complete sets of genes may provide false exclusion in	Forens:	c DNA profiling. These types of sample are lines	am ac
+4.	A. Albinos	C. M	I utants	
	B. Chimeras	D.D	warfs	ANSWER: